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## **AMENDMENTS TO THE CLAIMS**

1. (Currently Amended) Method for the preparation of aqueous solutions of reactive chlorine compounds, comprising the steps of:

- (a) reacting chlorine dioxide with an aqueous solution of hydrogen peroxide or another hydroperoxide or peroxide at a pH value of ≥[[6,5]] <u>6.5</u>, to produce a [[gasous]] <u>gaseous</u> free reactive chlorine compound and a dissolved reactive chlorine compound,
  - (b) Iowering the pH value to 3 to 6 by adding an acid,
- (c) expelling the gaseous free reactive chlorine compound with a cooled gas and collecting the dissolved chlorine compound in a basic solution with a pH value of >10, and
- (d) incubating the collected dissolved reactive chlorine compound with up to 100-fold excess of chlorite at a pH value of 6 to 8.
- 2.-10. (Canceled) Aqueous solutions of reactive chlorine compounds obtained according to the method of claim 1.
- 11. (Previously Presented) Method according to Claim 1 comprising collecting the free reactive chlorine compound by a cold trap.
- 12. (Previously Presented) Method according to Claim 1 comprising feeding the free reactive chlorine compound into an aqueous alkaline solution.
- 13. (Previously Presented) Method according to Claim 12 wherein the alkaline soluction comprises a base selected from the group consisting of alkaline metals, alkaline-earth metals, zinc, nitrogen bases and hydroxides of quaternary ammonium salts.

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14. (Currently Amended) Method according to Claim 1 comprising stabilizing the solutions obtained from step (d) by increasing the pH value.

15.- 24. (Canceled)